

	Type	L #	Hits	Search Text
1	BRS	L1	367	wheel same defect same detection
2	BRS	L3	0	wheel same defect same detection same (identification or identifying) same info
3	BRS	L4	2	wheel same defect same detection same (identification or identifying) same monitor
4	BRS	L2	16	wheel same defect same detection same (identification or identifying)
5	BRS	L5	25	wheel same defect same detection same (acoustic or vibration)
6	BRS	L6	4	wheel same defect same detection same (acoustic or vibration) same sensor
7	BRS	L7	0	wheel same defect same detection same (acoustic or vibration) same sensor same (identification or identify)
8	BRS	L8	21	wheel same defect same detection same (acoustical or vibration)
9	BRS	L9	5	wheel same defect same detection same sensors same sound

	DBs	Time Stamp	Commits	Errors	De-nitiation
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:55			
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:30			
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:30			
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:31			
5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:47			
6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:40			
7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:40			
8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:48			
9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:48			

	Type	L #	Hits	Search Text
10	BRS	L10	7	wheel same defect same detection same sensors same (sound or vibration)
11	BRS	L11	54	246/120
12	BRS	L12	104	246/121
13	BRS	L13	2	signal same (amplifyer or amplify) same (analize or analyzer)
14	BRS	L14	188	wheel same (defect or flaws) same remote
15	BRS	L15	4	wheel same (defect or flaws) same remote same (identification or identify)
16	BRS	L16	188	wheel same (defect or flaws) same remote
17	BRS	L17	5	wheel same (defect or flaws) same remote and "246"/\$.ccls.
18	BRS	L19	1806	73/146
19	BRS	L18	212	246/169R

	DBs	Time Stamp	Cor ro mm en ts	De fi ni ti on	Err ro rs
10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:55			
11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 08:56			
12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:21			
13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:38			
14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:38			
15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:40			
16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:40			
17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:52			
18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:53			
19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 09:54			

	Type	L #	Hits	Search Text
20	BRS	L20	527	73/593
21	BRS	L21	593	wheel same (defect or flaws) same detection
22	BRS	L22	94	wheel same (defect or flaws) same detection same sensors
23	BRS	L23	22	wheel same (defect or flaws) same detection same sensors and "73"/\$.ccls.
24	BRS	L24	4914	"fast Fourier" same transform same signals
25	BRS	L25	183	"fast Fourier" same transform same signals same (sound or virbation)
26	BRS	L26	0	"fast Fourier" same transform same signals same (sound or virbation) same (defect or flaws)
27	BRS	L28	0	"fast Fourier" same transform same signals same (sound or virbation) same sensor same wheel
28	BRS	L29	0	"fast Fourier" same transform same signals same (sound or virbation) same sensor same (wheel or track)

	DBs	Time Stamp	Co mm en ts	Er ro r m en ts	De fi ni ti on	Err ors
20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:39				
21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:40				
22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:40				
23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:41				
24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:50				
25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:51				
26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:51				
27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:52				
28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:52				

	Type	L #	Hits	Search Text
29	BRS	L27	17	"fast Fourier" same transform same signals same (sound or vibration) same sensor
30	BRS	L30	1	wheel same defect same detection same "strain gauges"
31	BRS	L31	0	(track or rail) same defect same detection same "strain gauges"
32	BRS	L32	2	(track or rail) same defect same detection same "pressure sensors"
33	BRS	L33	0	(track or rail) same defect same (detect or detecting) same "pressure sensors"
34	BRS	L34	604	(track or rail) same (detect or detecting) same "pressure sensors"
35	BRS	L35	6	(track or rail) same (detect or detecting) same "pressure sensors" same break
36	BRS	L36	0	(track or rail) same defect same "pressure sensors" same break
37	BRS	L37	7	(track or rail) same (monitor or monitoring) same "pressure sensors" same break
38	BRS	L38	0	(track or rail) same (monitor or monitoring) same "magnetic sensors" same break

	DBs	Time Stamp	Comments	Error	De	Err
				Cor	en	ors
				re	fi	
29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:52				
30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:57				
31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:57				
32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:58				
33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:58				
34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 10:58				
35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 11:06				
36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 11:06				
37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 11:07				
38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 11:07				

	Type	L #	Hits	Search Text
39	BRS	L39	0	(track or rail) same (monitor or monitoring) same "magnetic sensors" same (break or defect)

	DBs	Time Stamp	Co mm en ts	Er ro r en ti on	De fi ni ti on	Err ors
39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/06/17 11:08				